
Job Description: Director or VP of ImmunoOncology Research

Type: Full Time

Location: Australia, Europe or United States

Date: Immediate

About Telix Pharmaceuticals Limited

Telix Pharmaceuticals Limited (“Telix”, the “Company”) is an Australian public Company (ASX:TLX) headquartered in Melbourne with operations in Europe, the US and Japan. Our mission is to be a leading, global biopharmaceutical Company in the field of “theranostic” radiopharmaceuticals and the Company is currently developing a mid-late stage pipeline of products in oncology and rare diseases.

Description

Telix is expanding and searching for a Director or VP of ImmunoOncology Research to contribute to the achievement of the Group’s strategic goals by leading research projects in the field of ImmunoOncology (I/O) within the Telix portfolio. The incumbent will report to the Chief Scientist and will also work closely with the other internal R&D members, preclinical manager and clinical and project teams across multiple disciplines. As a growth area of research for Telix, the successful candidate will have the opportunity to determine the strategic direction of the company’s immuno-oncology strategy by developing, planning and initiating a research theme around the combination of I/O & targeted radiation.

Key accountabilities for the role will include:

- Leading the I/O research strategy in the company by developing and implementing a long-term research strategy will create platform capabilities & add value to Telix’s proprietary products and pipeline
- Prioritising and driving research projects with a commercial mindset to evaluate, optimise and ultimately deliver meaningful research outcomes
- Leading collaborations and partnerships with strategic partners related to the field
- Ensuring the delivery of ongoing and future projects by building capability through various channels
- Supporting colleagues by providing technical input on the design and interpretation of I/O clinical studies
- Maintaining an awareness of the current literature, developments in the field and encouraging strategic partnerships with companies or academic groups to identify best industry practice
- Managing program timelines, resources & budgets.

Title and location are negotiable however to be considered, candidates must have:

- PhD in a relevant quantitative discipline or equivalent practical experience
- Relevant applied research experience working in oncology, tumour biology, immunobiology and, ideally with I/O agents
- R&D experience in the commercial environment with a solid understanding of the drug development process including preclinical studies, clinical studies and regulatory processes
- Demonstrated knowledge of the I/O research field including relevant topics of immunology, cell biology, abscopal effect, oncology combination therapies and, ideally of radiopharmaceuticals and molecular-targeted radiation.
- Demonstrable experience managing complex technical research programs and successful 3rd party academic or commercial collaborations
- Commerciality to guide corporate strategy in this area and prioritise key commercial projects.

No agency submissions will be considered for this role.